


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - [Recent articles](#) Results 11 - 20 of about 75,000 for **network probe optimal set**. (0.52 seconds)

A neural network approach to determining optimal inspection sampling size for CMM - [all 5 versions »](#)

YF Zhang, AYC Nee, JYH Fuh, KS Neo, HK Loy - Computer Integrated Manufacturing Systems, 1996 - Elsevier

... a neural **network** approach to determining the **optimal** inspection sampling ... test of the trained neural **network** on a ... the automated set-up and probe-path generation ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Facility locations with the Manhattan metric in the presence of barriers to travel

RC Larson, G Sadiq - Operations Research, 1983 - JSTOR

... a vertex-seeking tree having each possible **probe** termination condition ... to restricting travel to a **network** G(N ... result is that there is an **optimal set** of facility ...

[Cited by 50](#) - [Related Articles](#) - [Web Search](#)

Network-based heuristics for constraint-satisfaction problems - [all 3 versions »](#)

R Dechter, J Pearl - Artificial Intelligence, 1987 - portal.acm.org

... El Sakkout, Mark Wallace, **Probe** Backtrack Search ... parallelization through a constraint **network** based approach ... HC Yap, Yuanlin Zhang, An **optimal** coarse-grained ...

[Cited by 559](#) - [Related Articles](#) - [Web Search](#)

Zone recovery methodology for probe-subset selection in end-to-end network monitoring - [all 5 versions »](#)

HC Ozmutlu, N Gautam, RR Barton - Network Operations and Management Symposium, 2002. NOMS 2002 ..., 2002 - IEEE Explore, IEEE.org

... and the final phase that uses the **optimal** subset for ... Anomalies in the **network** can be detected only by ... as an anomaly along the path of the corresponding **probe**. ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#)

Optimization of specificity in a cellular protein interaction network by negative selection - [all 9 versions »](#)

A Zarrinpar, SH Park - Nature, 2004 - nature.com

... the importance of negative selection in interaction **network** optimization is to **probe** the sequence ... of specificity as the motif drifts away from its **optimum**. ...

[Cited by 71](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A supervised learning neural network coprocessor for soft-decision maximum-likelihood decoding - [all 4 versions »](#)

YJ Wu, PM Chau, R Hecht-Nielsen - Neural Networks, IEEE Transactions on, 1995 - IEEE Explore, IEEE.org

... This neural **network** coprocessor approach can be generalized ... precious data obtained from a space **probe**. Furthermore, since the **optimum** threshold spacing varies ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An optimal Bloom filter replacement - [all 5 versions »](#)

A Pagh, R Pagh, SS Rao - Proceedings of the sixteenth annual ACM-SIAM symposium on ..., 2005 - portal.acm.org

... $e) + O(n)$ bits before being transferred over the **network**. ... amortized, and is zero 0 in 1 bit **probe**, using space ... is within a constant factor of **optimal**, in the ...

[Cited by 29](#) - [Related Articles](#) - [Web Search](#)

[PDF] Detecting and visualizing denial-of-service and **network probe** attacks using principal component ... - [all 5](#)

[versions »](#)

K Labib, VR Vemuri - Third Conference on Security and **Network** Architectures - cs.ucdavis.edu

... First, it is the **optimal** (in terms of mean ... e 2 , ..., e m of the data **set**'s covariance ...

Detecting and Visualizing Denial-of-Service and **Network Probe** Attacks ...

[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Management of mobile ad hoc networks: information model and probe-based architecture - [all 4 versions »](#)

IJN Mgmt - Int. J. **Network** Mgmt, 2005 · doi.wiley.com

... a management architecture to offer **optimal** performance of ... **Network** management reveals

two major prob- lems: the ... monitored and propose a **probe-based** architecture ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#) - [Bil Direct](#)

Pattern recognition by immunocomputing

AO Tarakanov, VA Skormin - Evolutionary Computation, 2002. CEC'02. Proceedings of the ..., 2002 · [ieeexplore.ieee.org](#)

... on the notions of formal protein and formal immune **network**. ... An **optimal set** of probes

is used to recognize ... energies between the pairs 'sample-**probe**' and the ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

Key authors: [H Brönnimann](#) - [R Dechter](#) - [V Ribeiro](#) - [M Goodrich](#) - [J Pearl](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google